GSA & DOE Seek Innovative Building Technologies



To submit your technology, complete our request for information (RFI) by

FRIDAY, NOVEMBER 18, 2016

GSA's Green Proving Ground (GPG) program and DOE's High Impact Technology (HIT) Catalyst have issued a joint Request for Information (RFI) calling for innovative emerging building technologies that can cost-effectively transform the operational efficiency of federal and commercial buildings. Responses to this RFI will be evaluated based on your technology's potential environmental performance, cost savings, and opportunity for wide-scale deployment. Technologies will be considered, by one or both programs, for third-party measurement and verification in occupied, operational buildings.

TARGETED TECHNOLOGIES

This year, we're looking for innovative pre- and early commercial technologies in the following five categories:

- Chillers, Refrigerants, and Alternatives to Vapor Compressor HVAC
- Cold Climate Heat Pumps
- Fans and Blowers
- Smart Energy Analytics
- Water Conservation & Reuse

Increase Your Technology's Market Acceptance

Participation in GPG or HIT Catalyst can increase market acceptance of your technology by validating real-world performance. Technology evaluations help inform public- and private-sector investment decisions, and accelerate commercialization and adoption within the federal government and the commercial building industry. **Visit gsa.gov/gpg for more information and to access the RFI.**

- Review and Complete the RFI: www.fbo.gov keyword "gpg" or "HIT Catalyst"
- Register for the Webinar, Thursday 11/3, 2 pm ET https://goo.gl/aU6Wi4
- Questions? gpg+2017@gsa.gov





The Green Proving Ground program leverages GSA's real estate portfolio to evaluate innovative building technologies. The program aims to drive environmental performance in federal buildings and help lead market transformation through the deployment of new technologies. <code>gsa.gov/gpg</code>



DOE's HIT Catalyst facilitates the assessment of high impact technologies in commercial buildings. The program aims to transform the market for these technologies through partnerships with the commercial buildings industry, federal leaders, regional non-profits, utilities and efficiency organizations. buildings.energy.gov/hitcatalyst